

ABSTRACT OF THE DISCLOSURE

A key switch system for switching in a cyclic pattern between a plurality of wireless communication apparatuses of a computer, comprising a function key,
5 mounted on the computer, for generating an interrupt signal after depression; software for activating and deactivating the wireless communication apparatuses according to the signal, with one activated at a time; and a display window for displaying the activated/deactivated status of the wireless communication apparatuses; wherein cyclic switching between the wireless communication apparatuses are enacted by the depression of the function key; the wireless communication apparatuses include incompatible ones; and the cyclic pattern follows the sequence of, firstly, activating in turn each one of the apparatuses in a round and then, secondly, deactivating all of the apparatuses after a round is finished and starting another round.

10

15